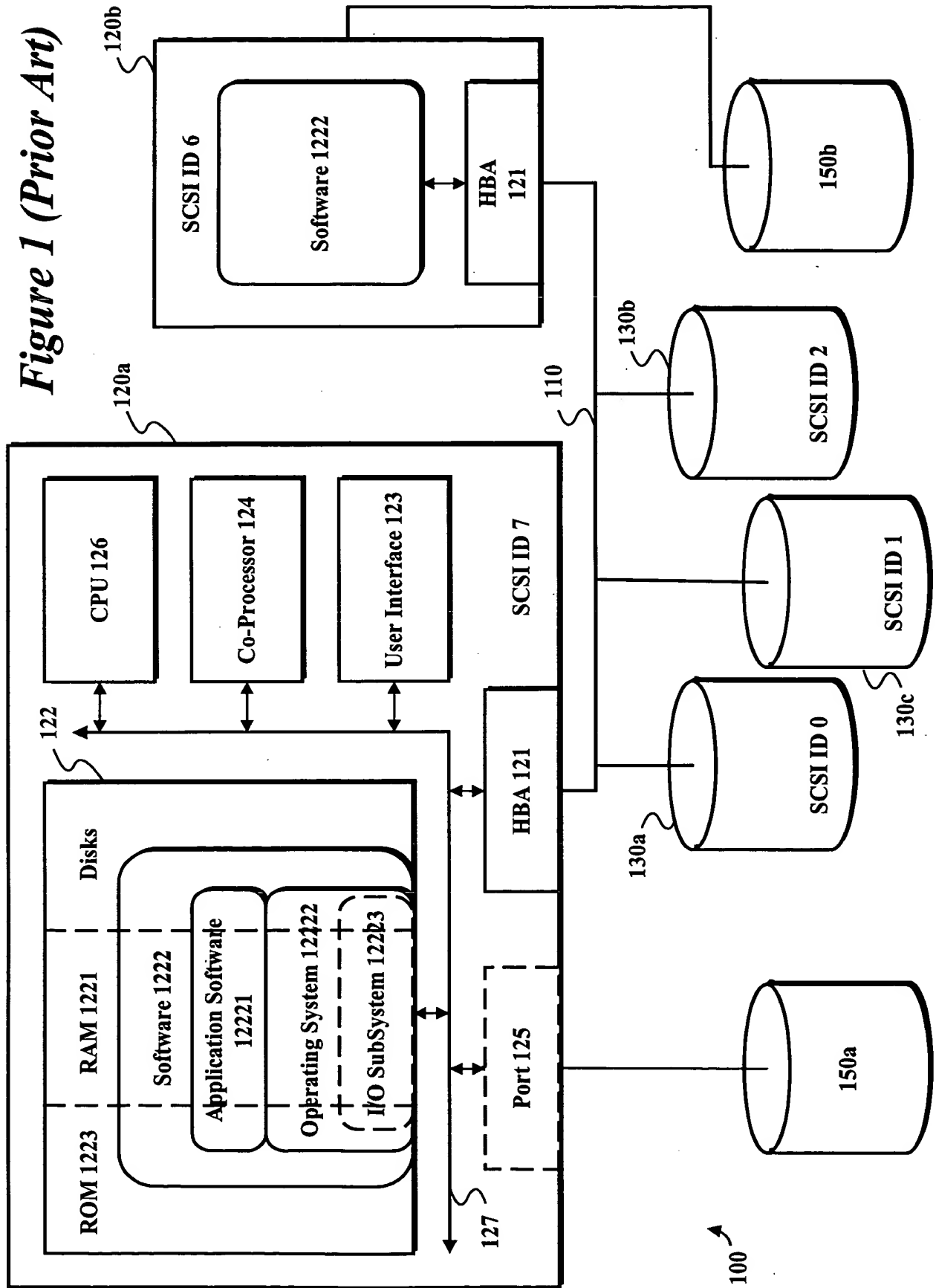


Figure 1 (Prior Art)



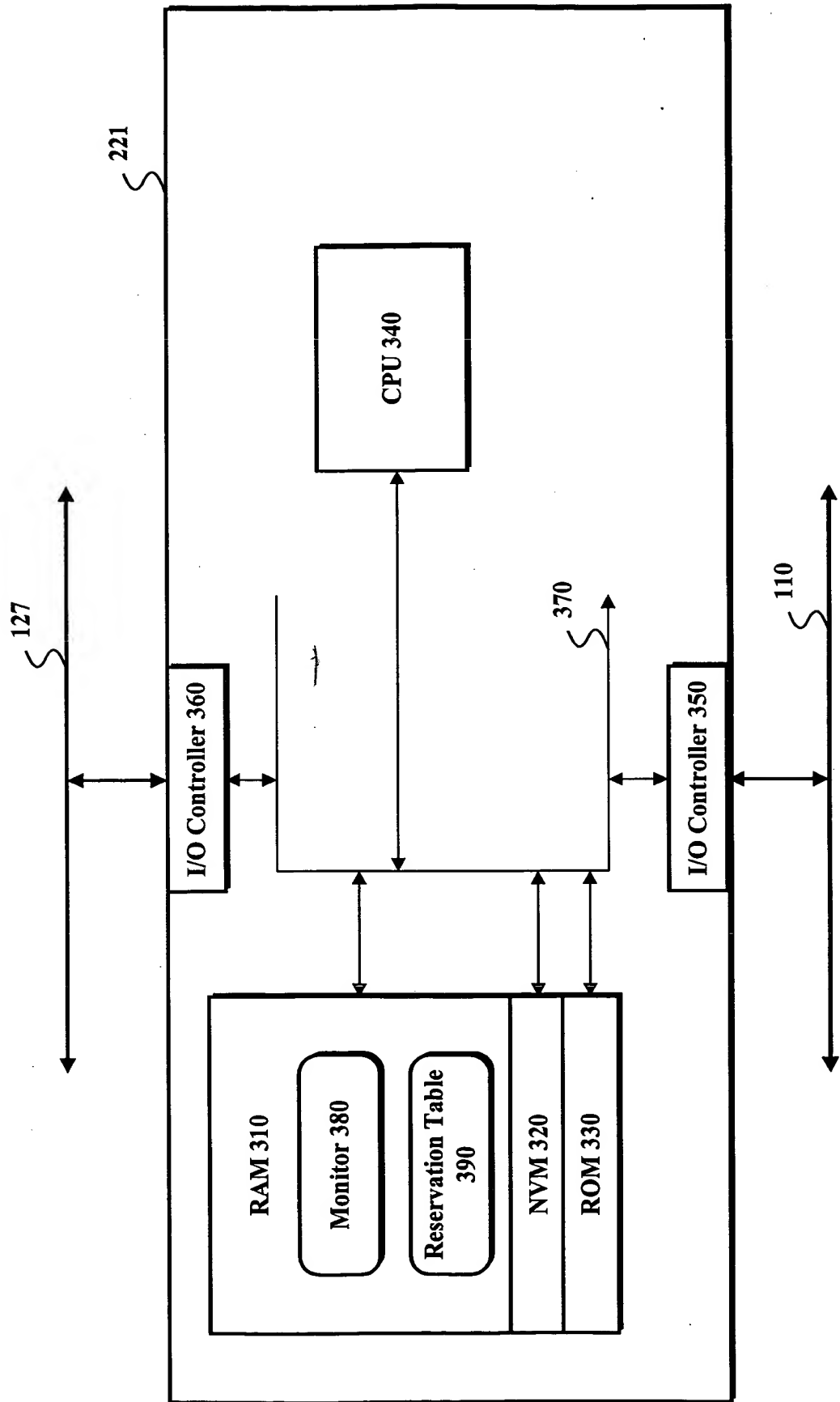


Figure 3

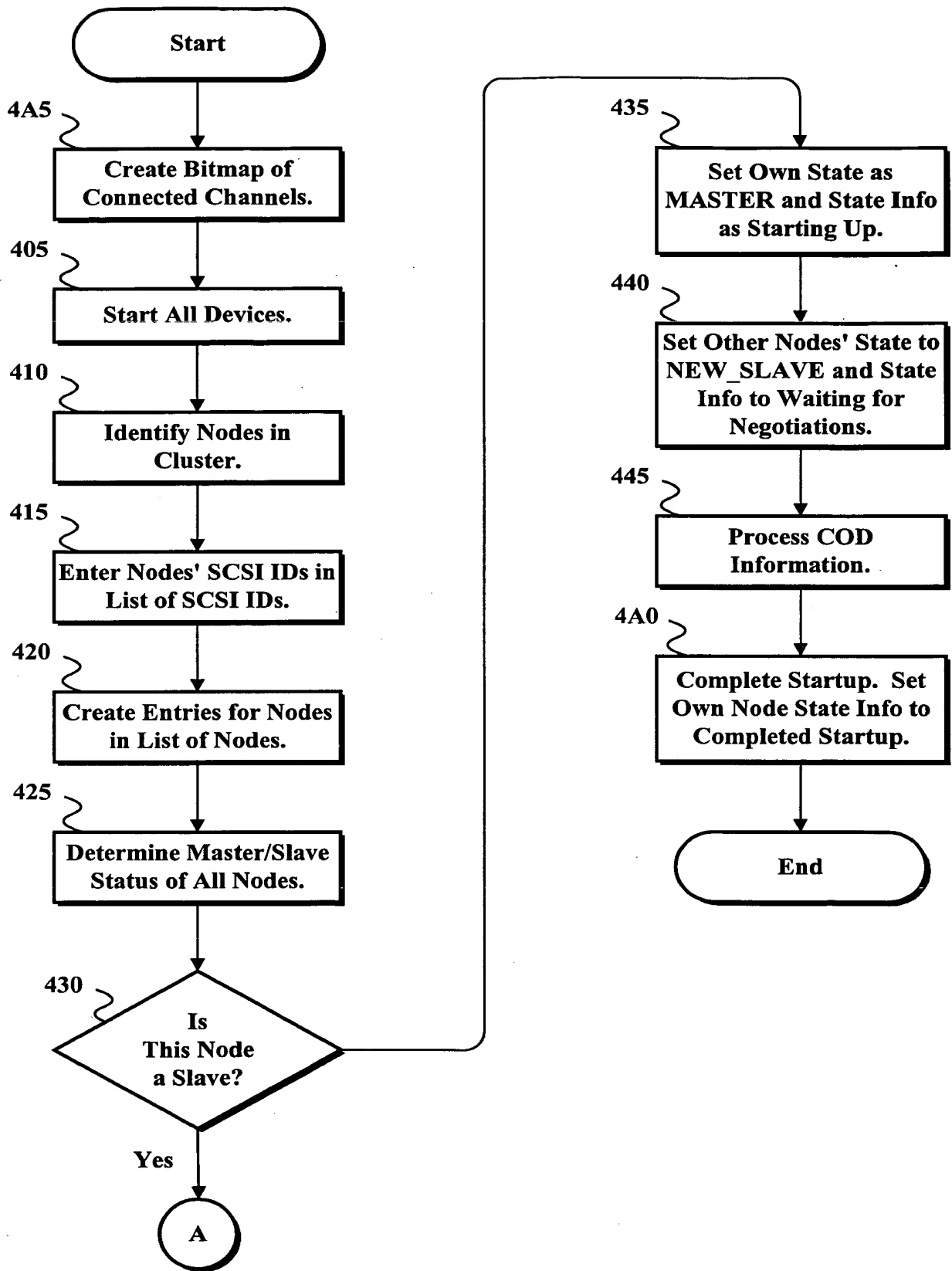


Figure 4

Figure 5A

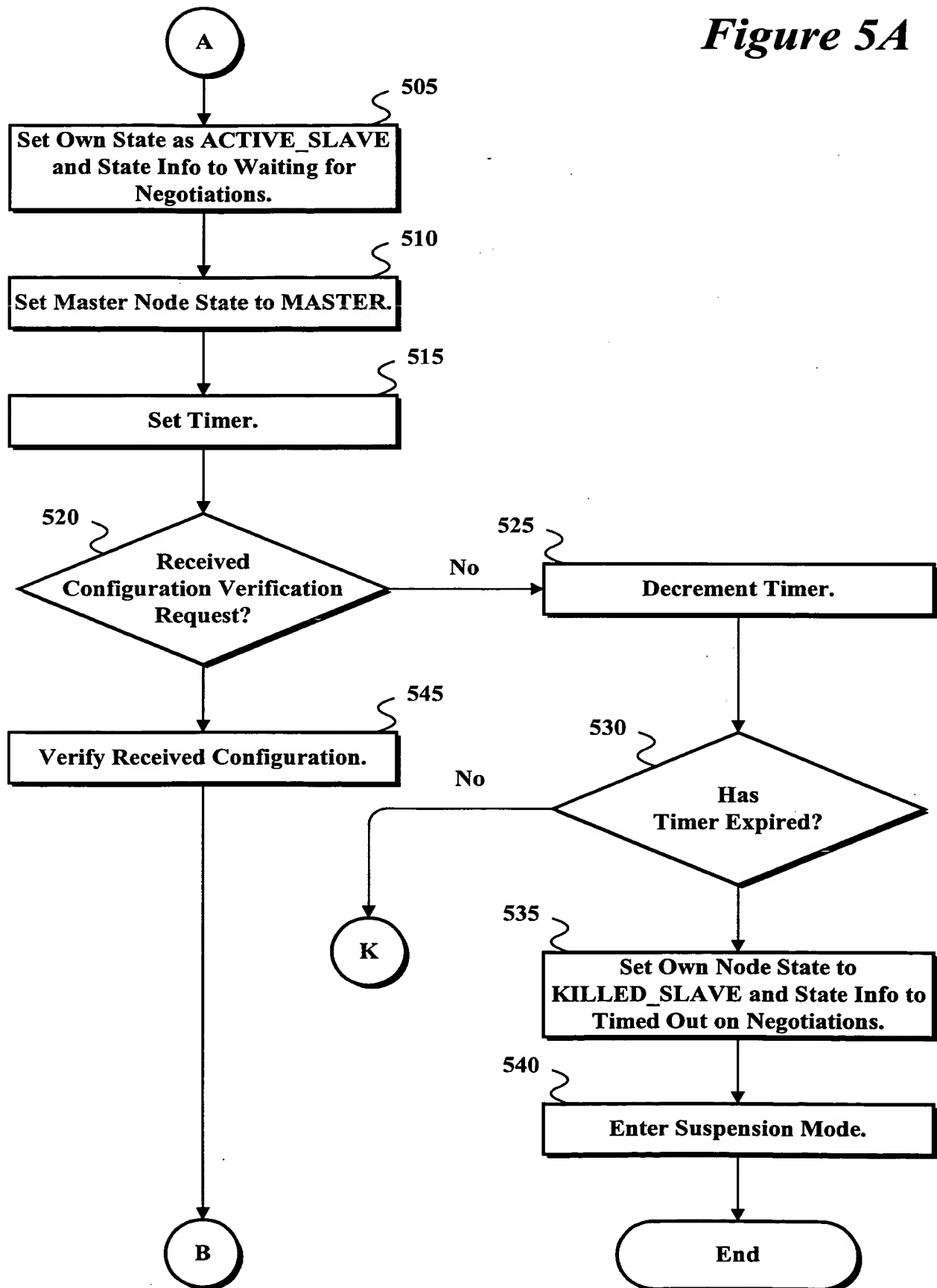
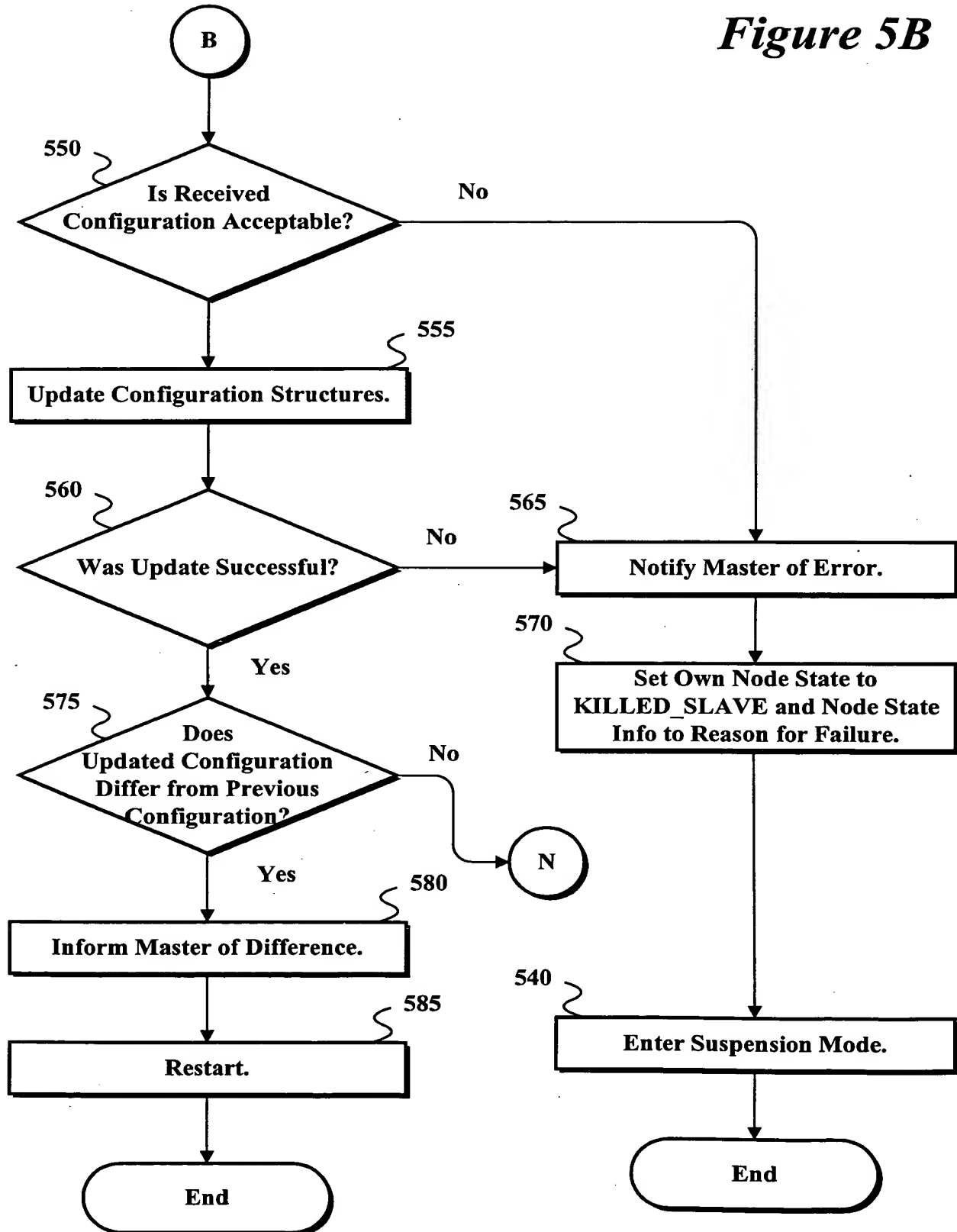


Figure 5B



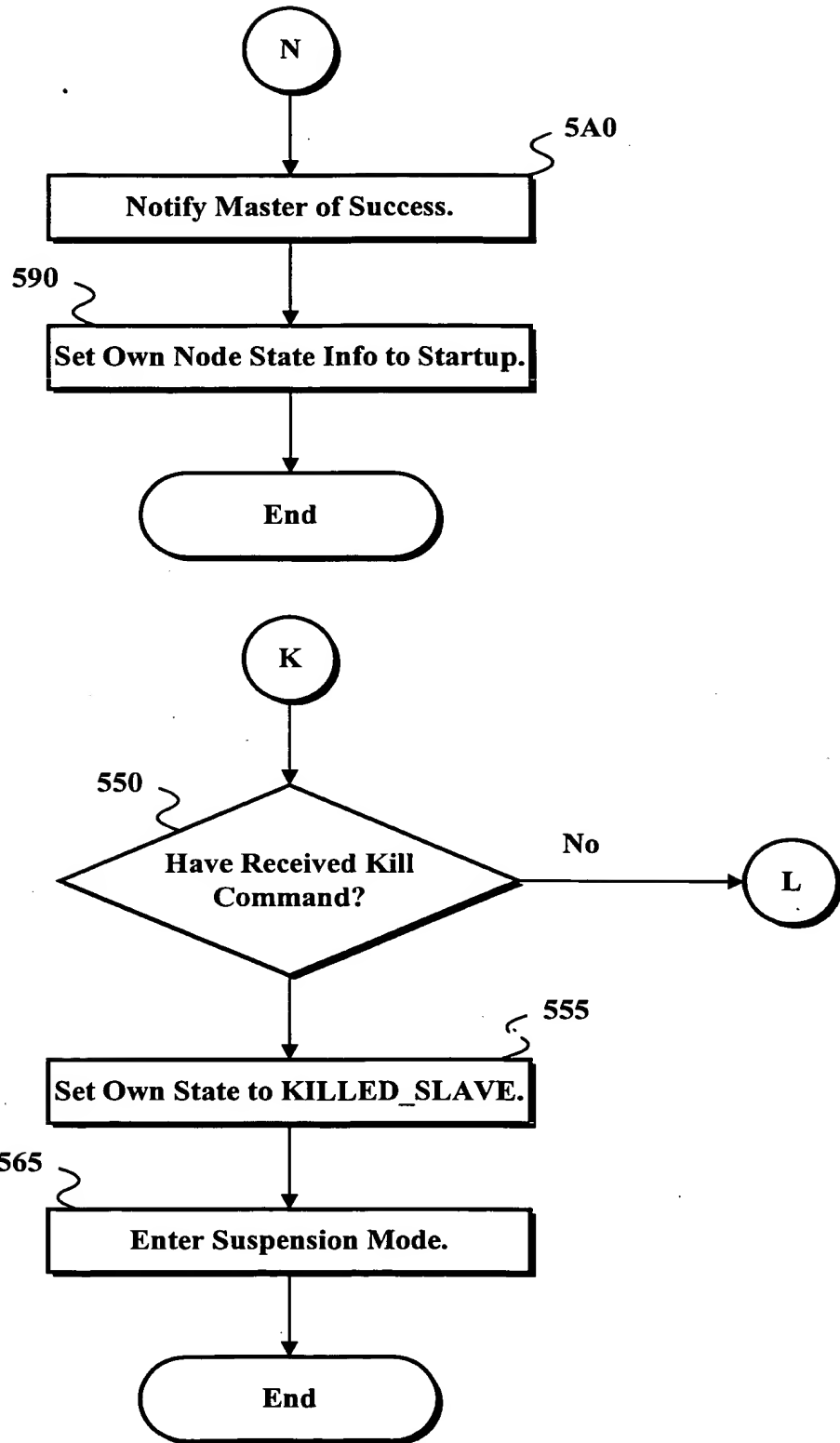


Figure 5C

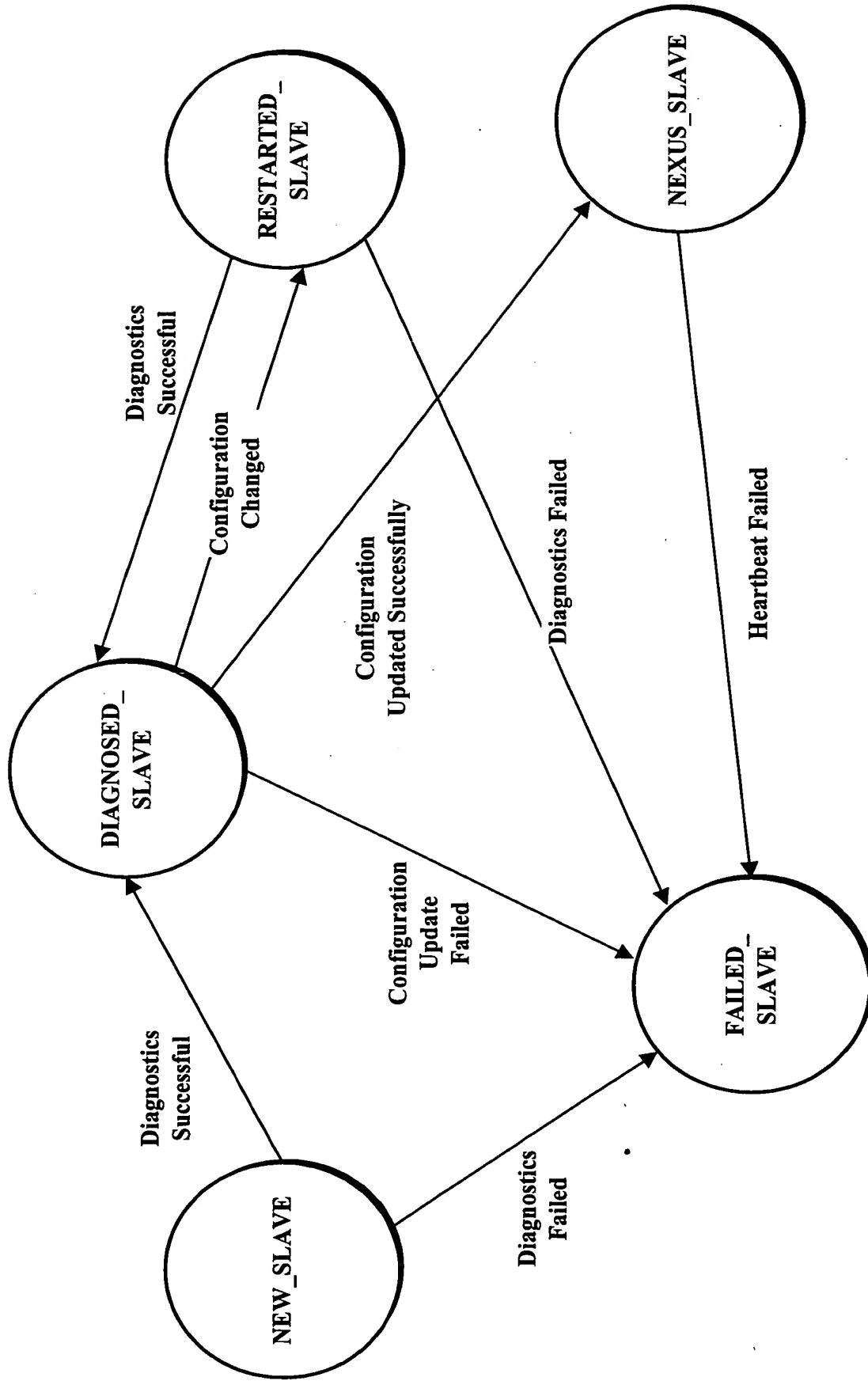


Figure 6

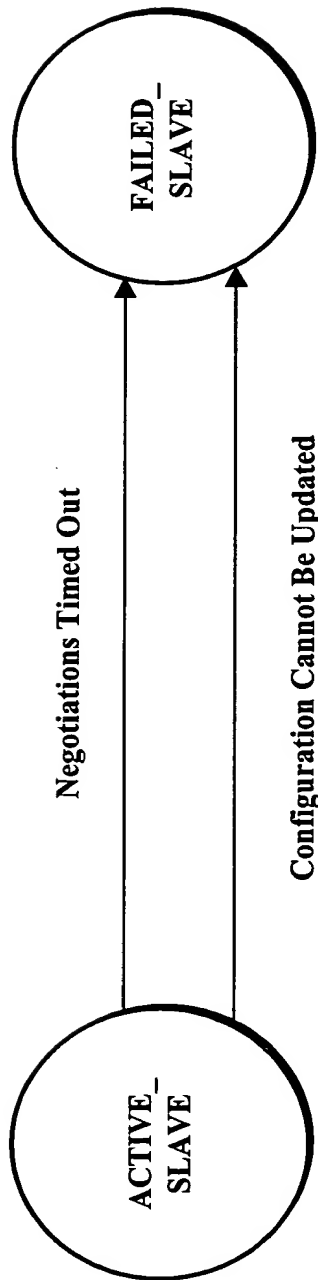
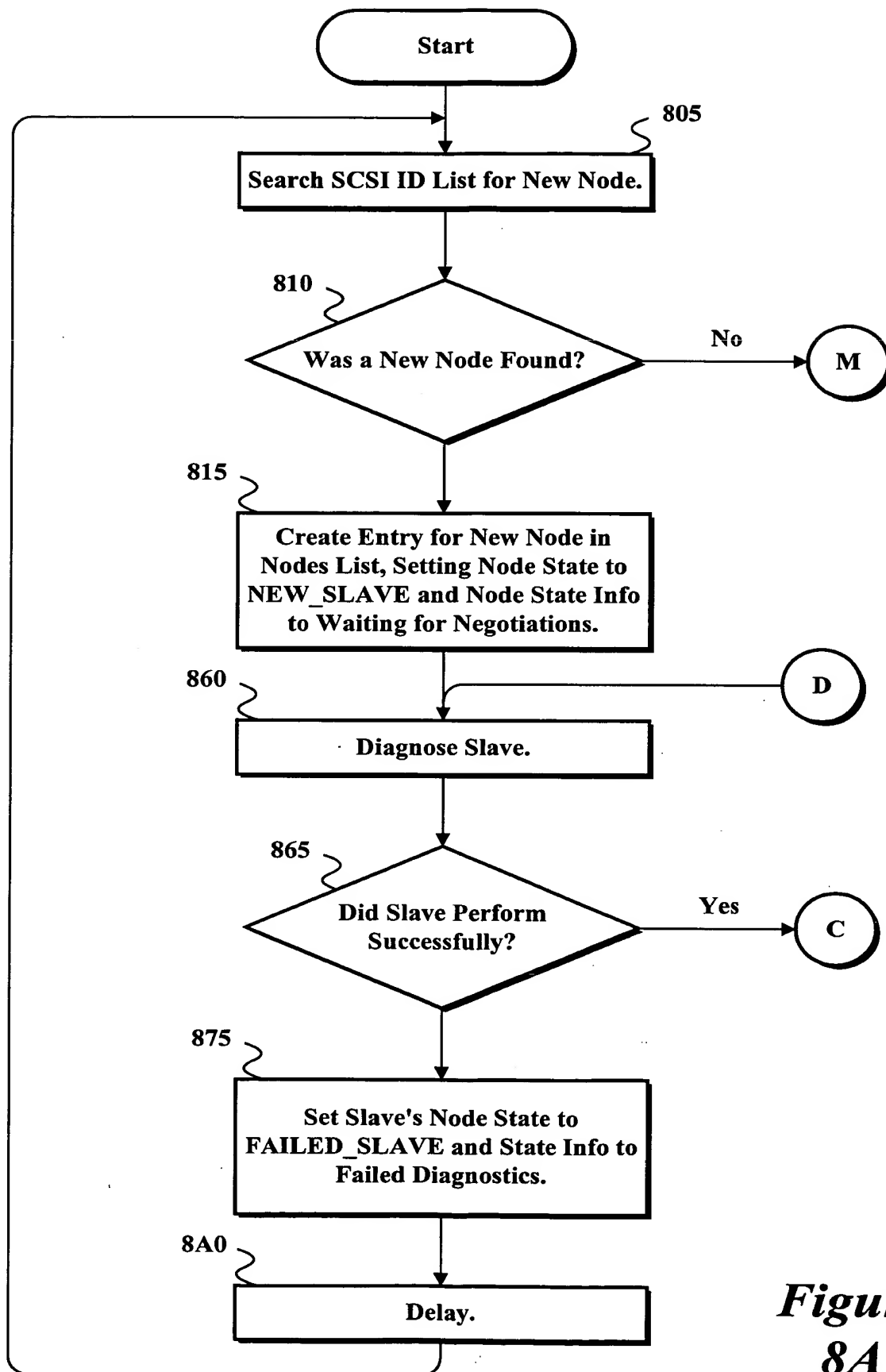


Figure 7



**Figure
8A**

Figure 8B

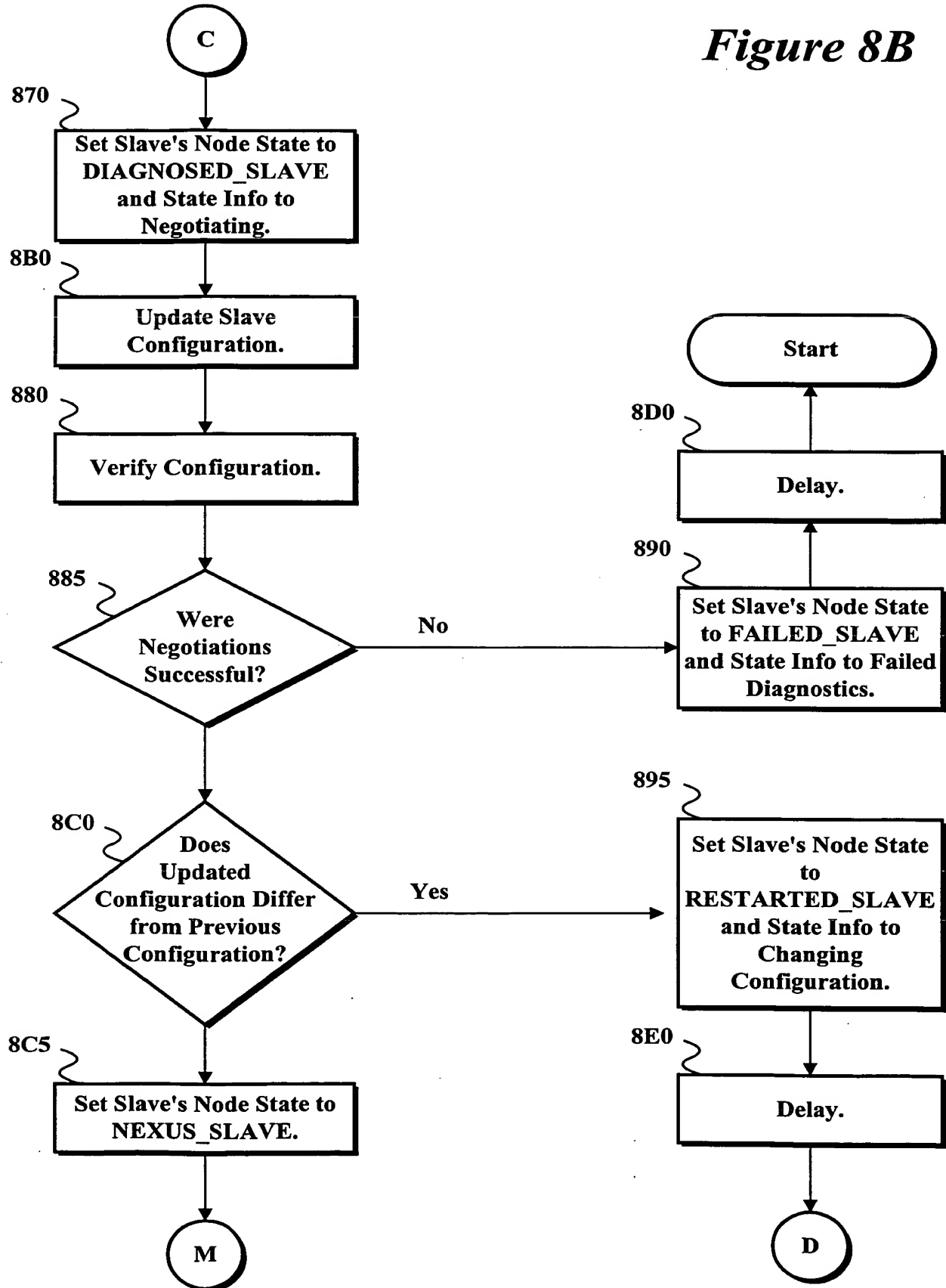


Figure 8C

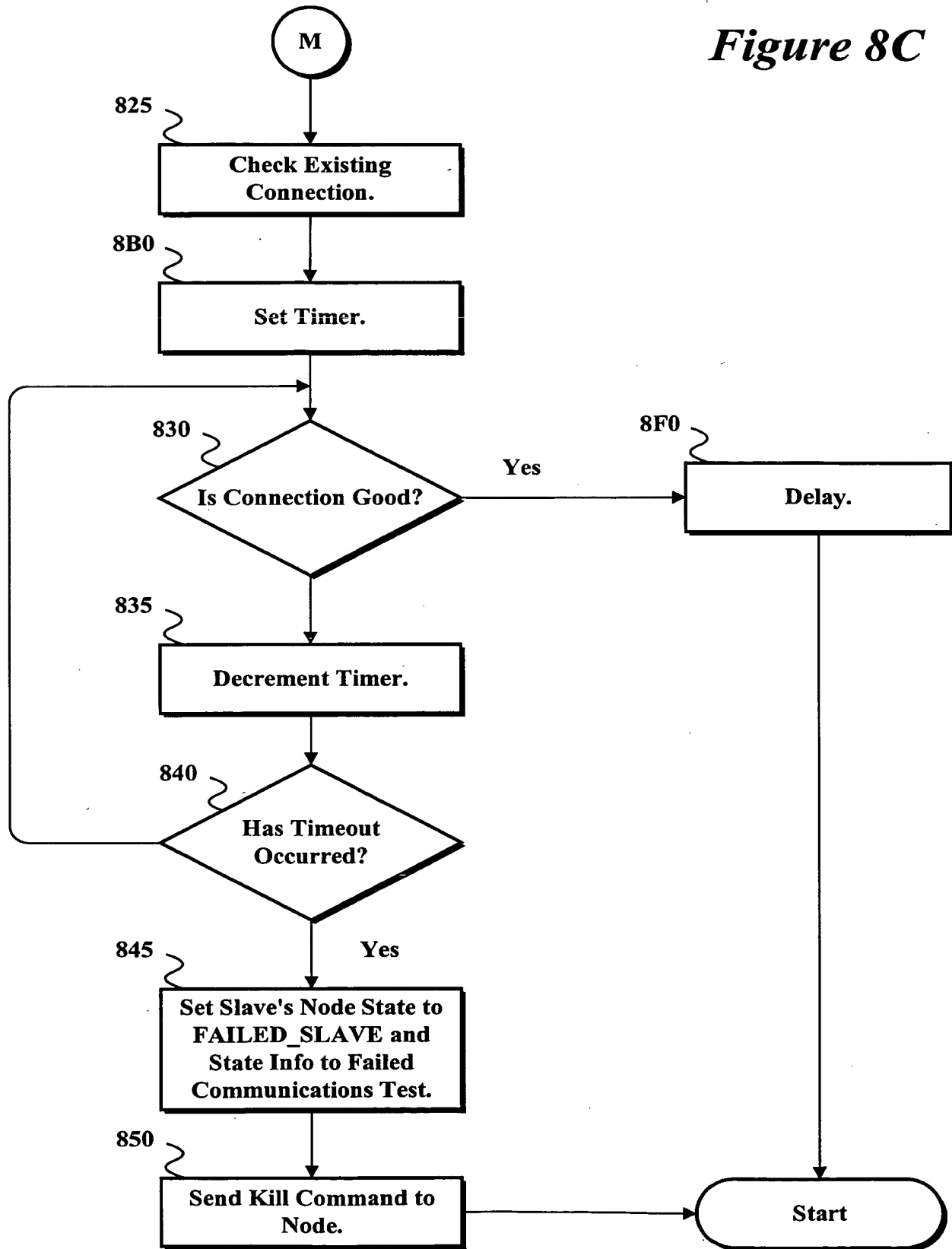


Figure 9

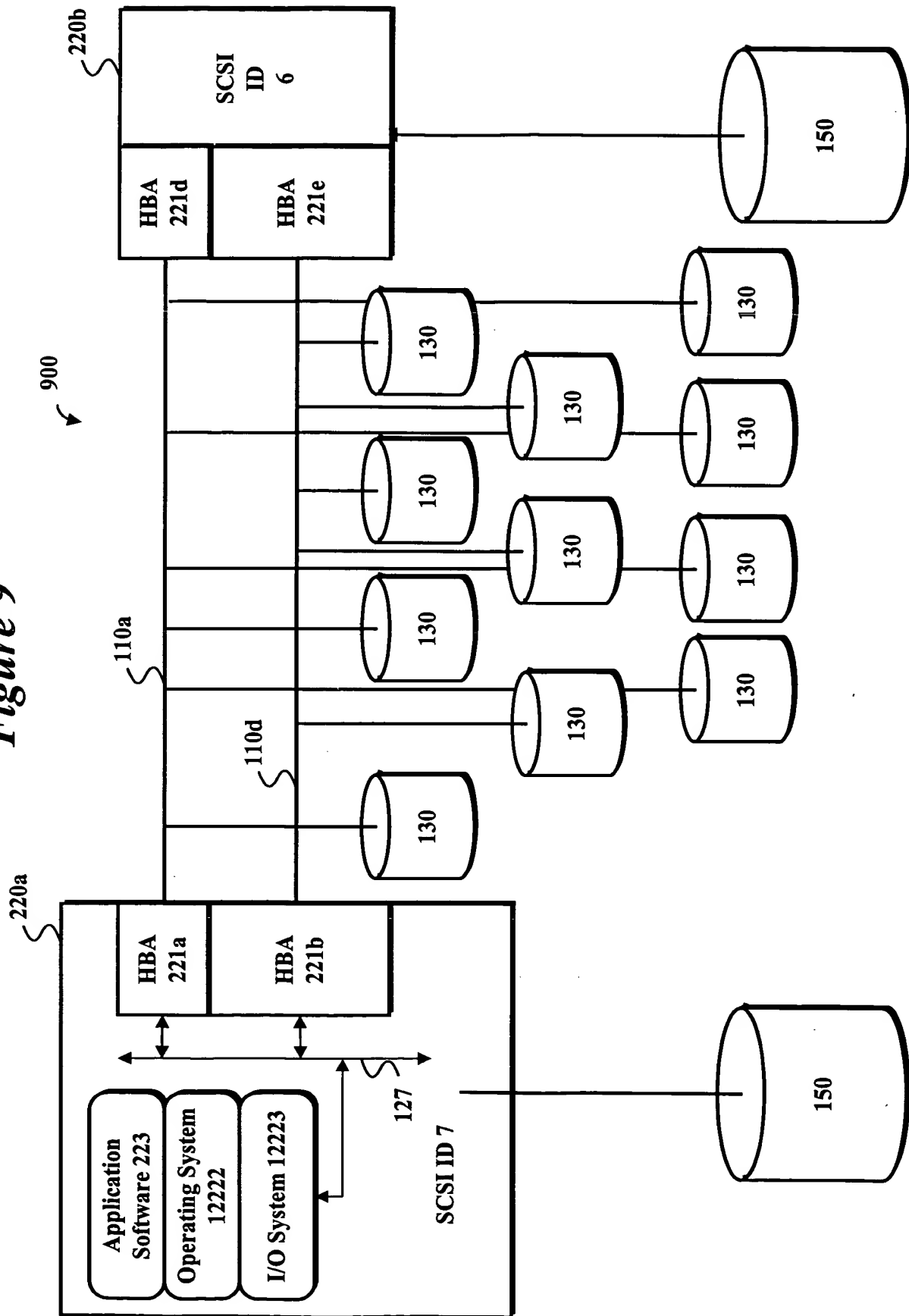


Figure 10

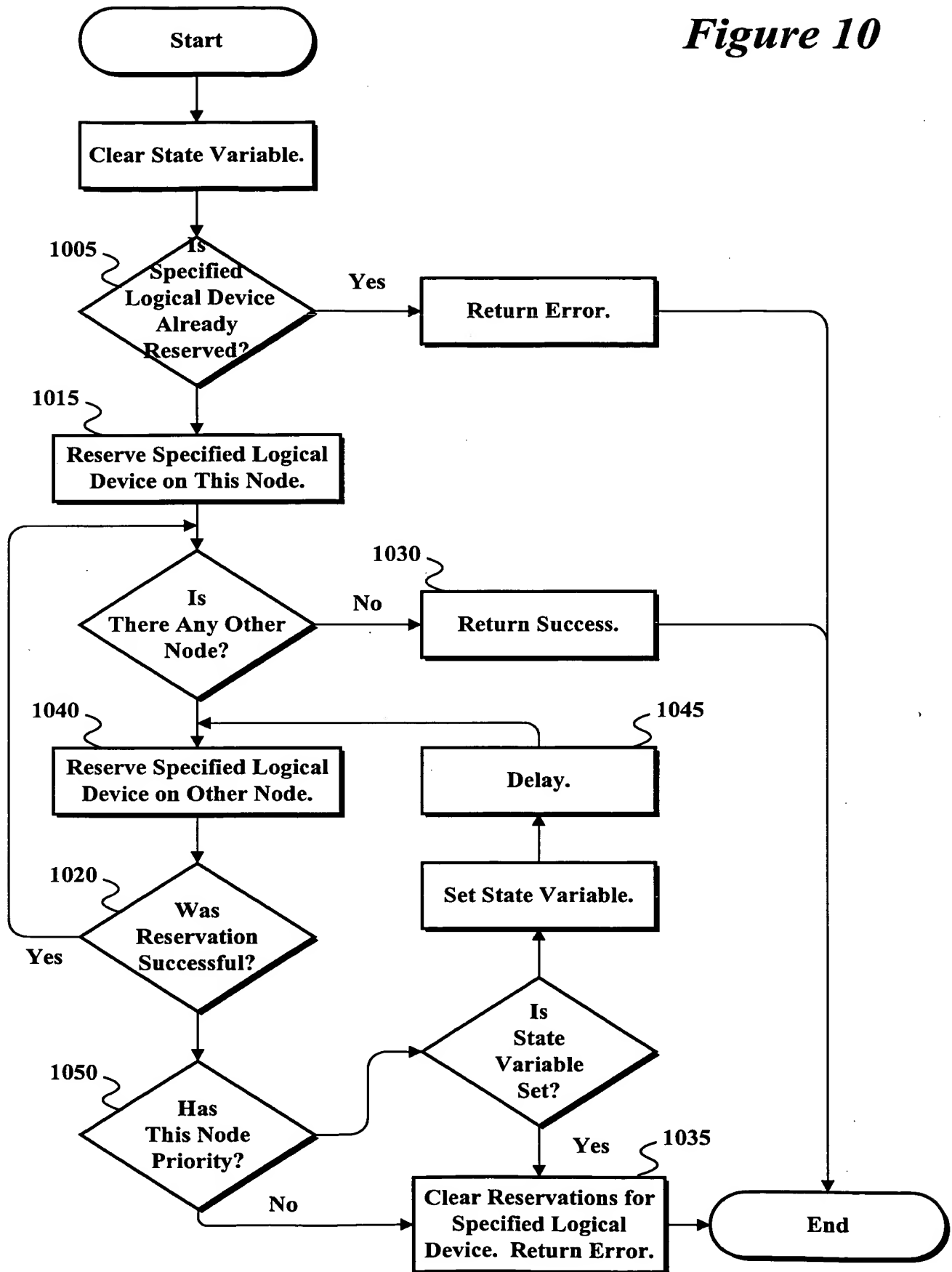


Figure 11A

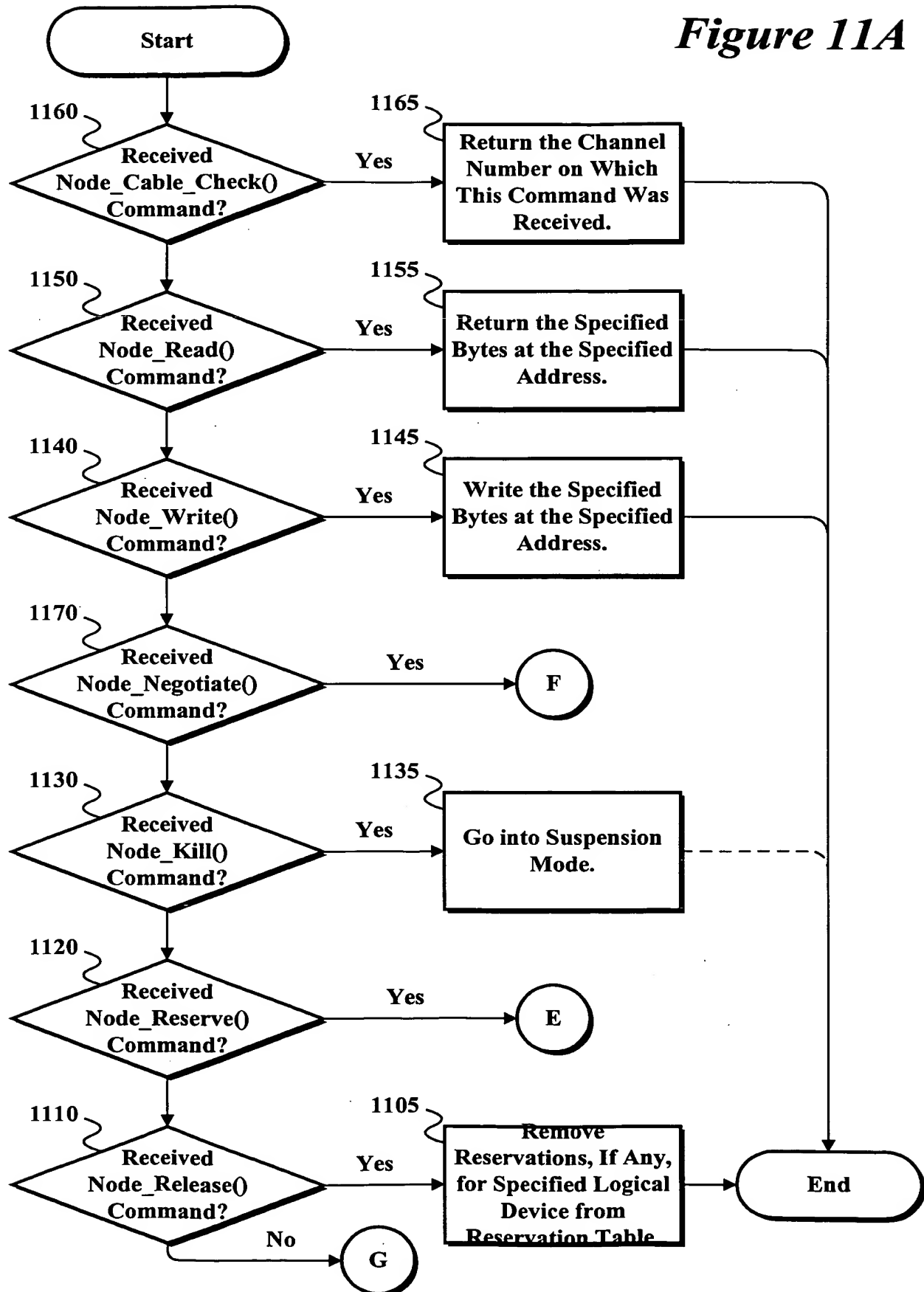


Figure 11B

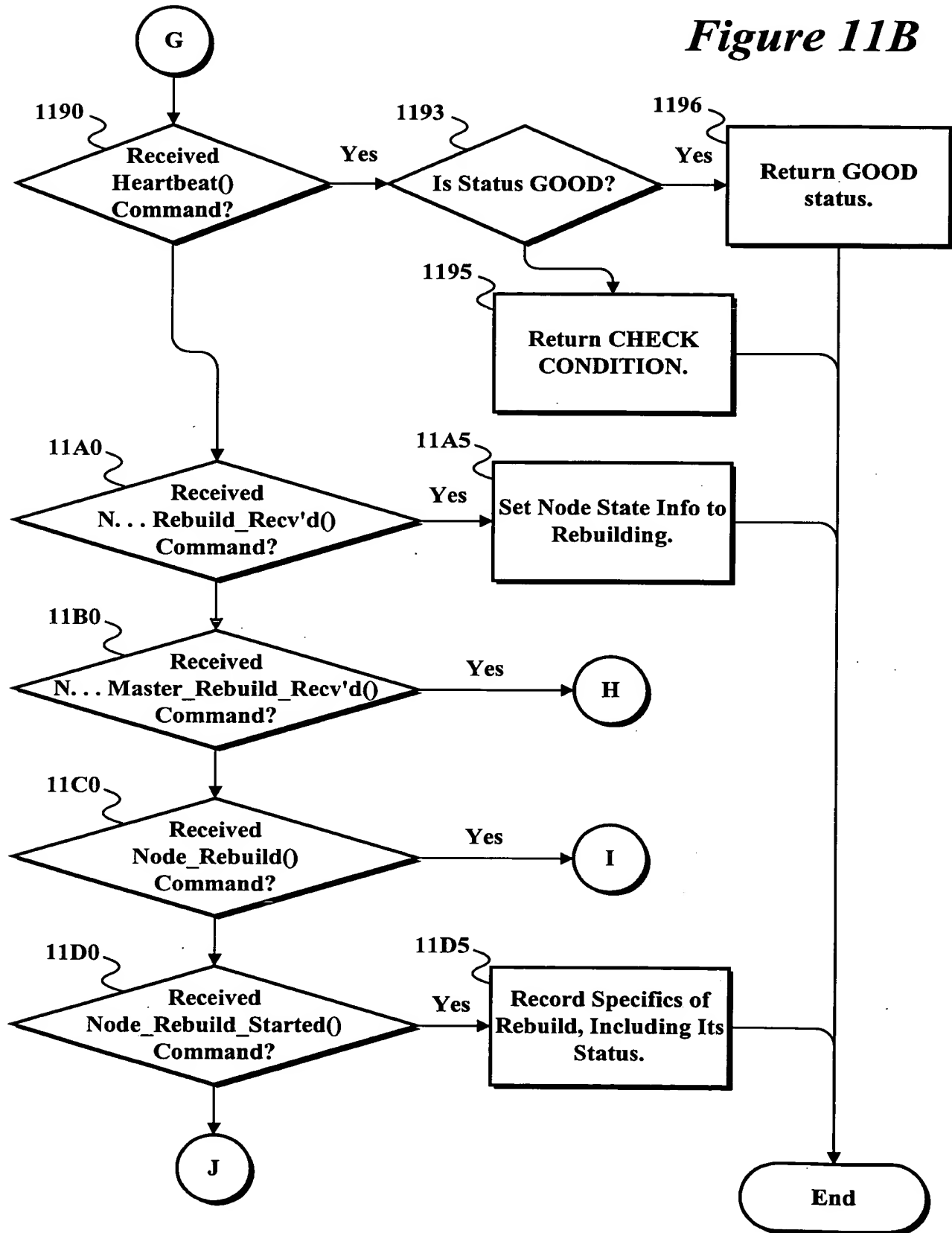
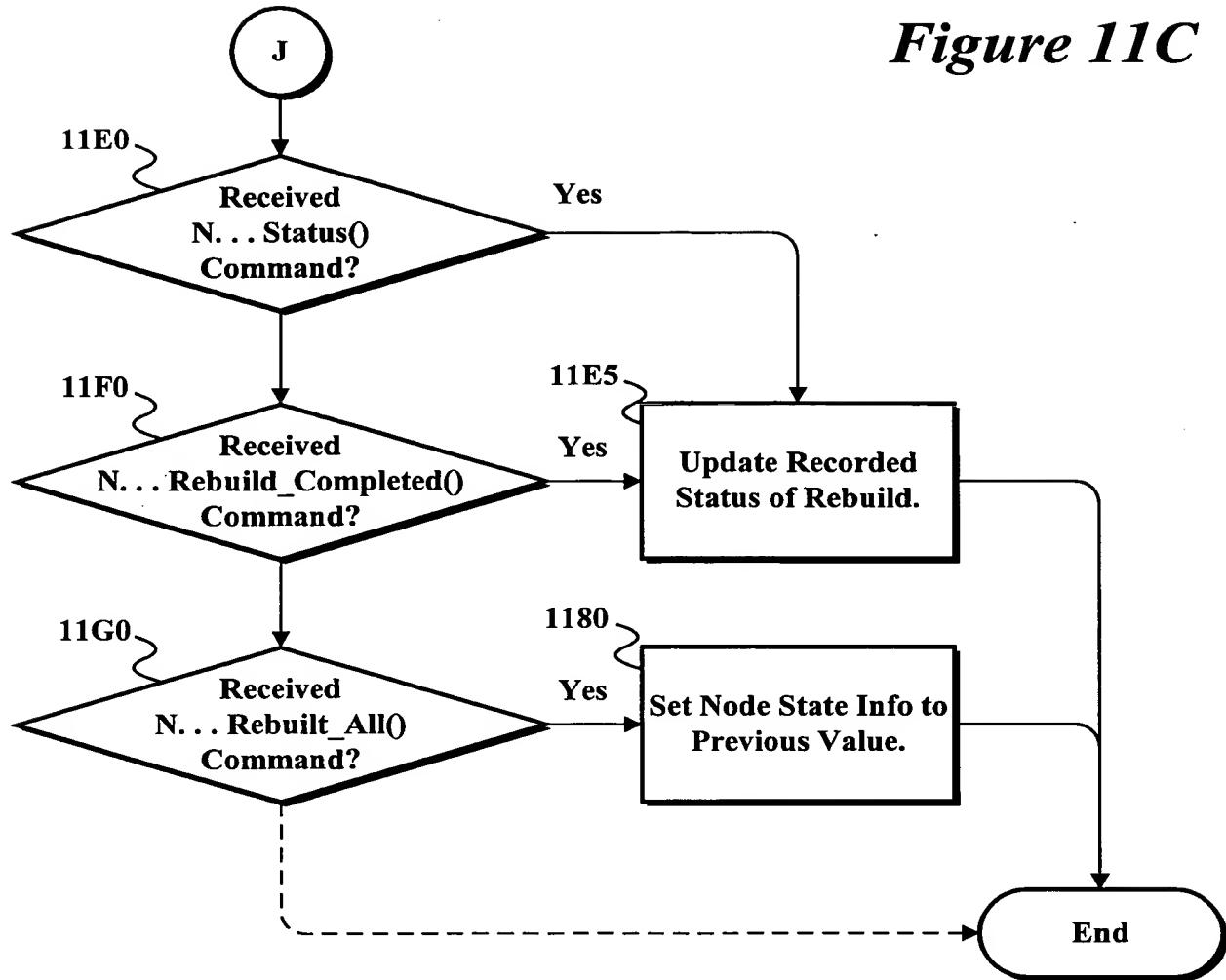


Figure 11C



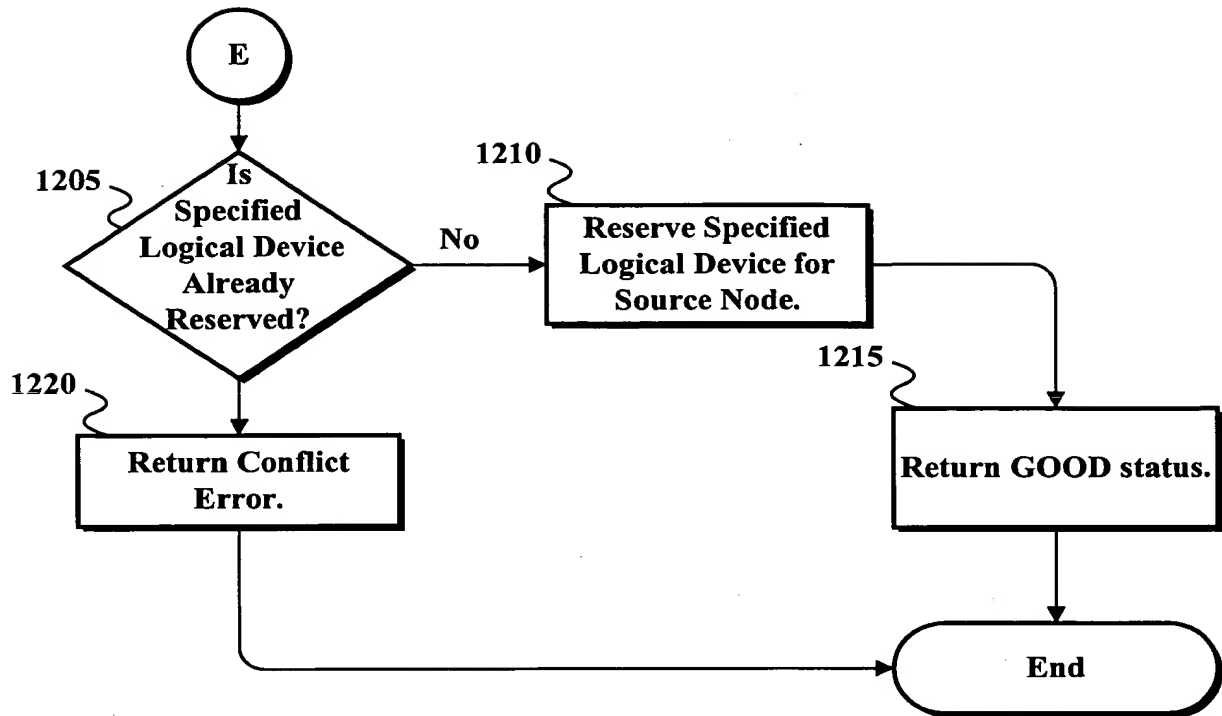
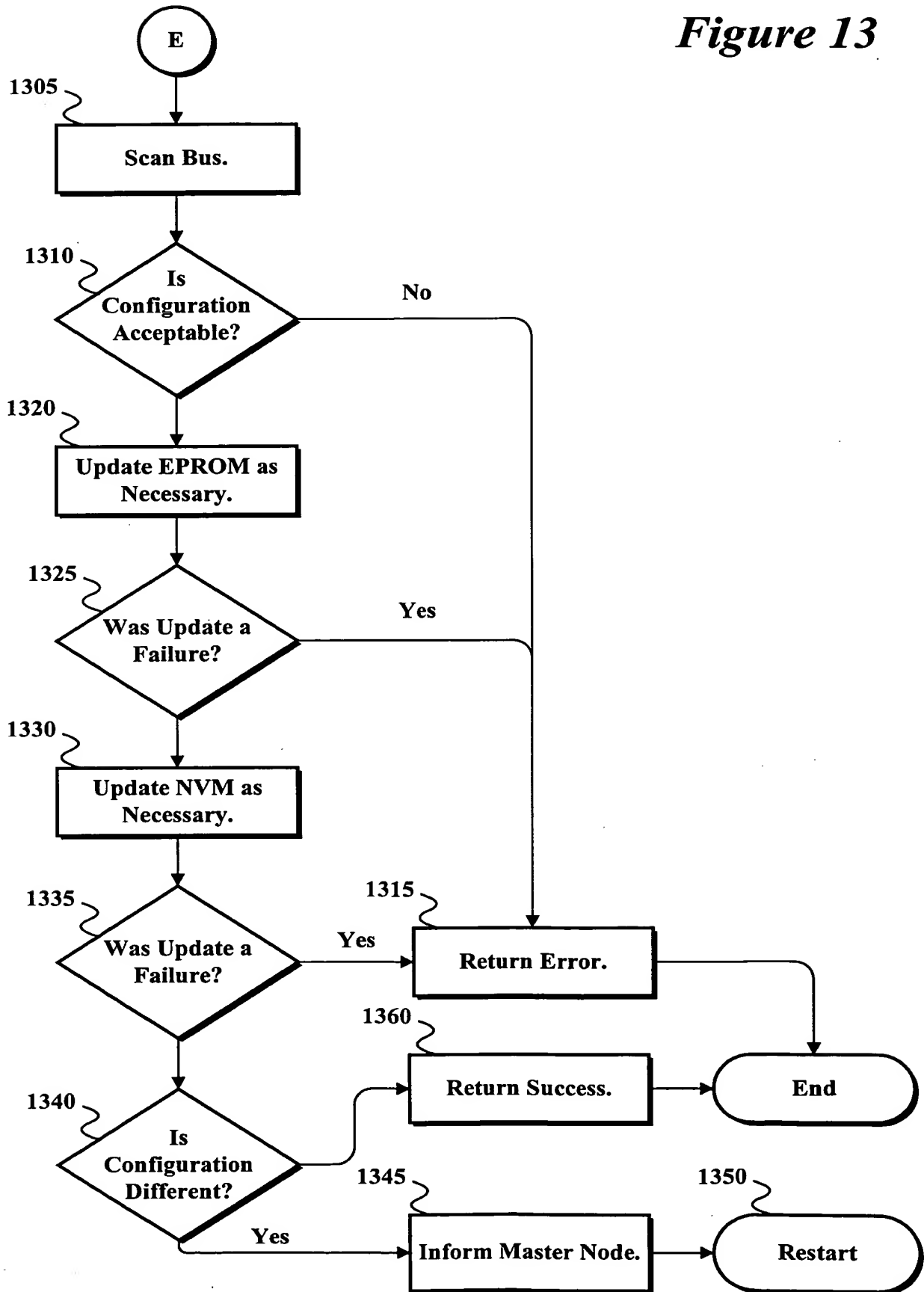


Figure 12

Figure 13



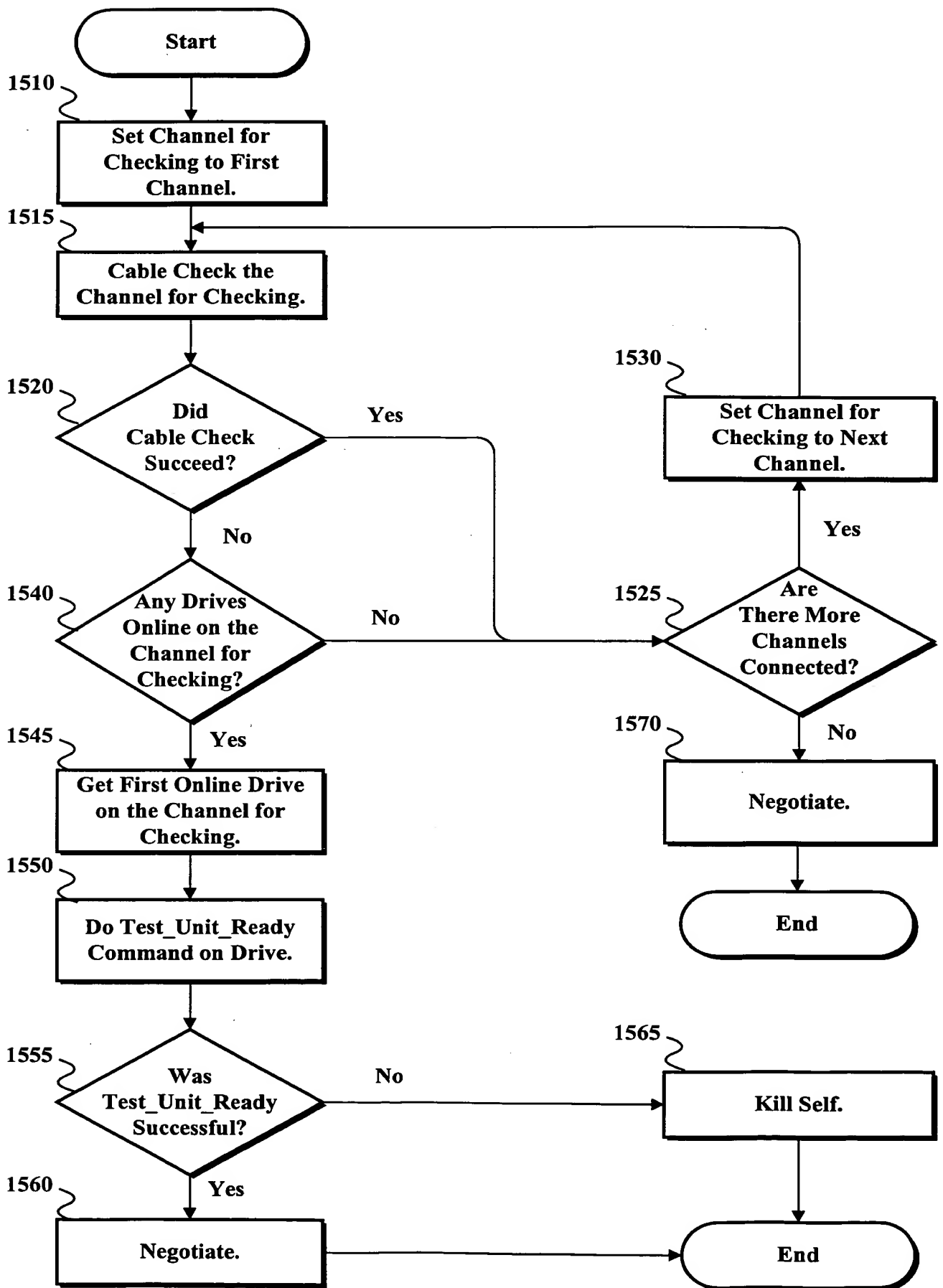
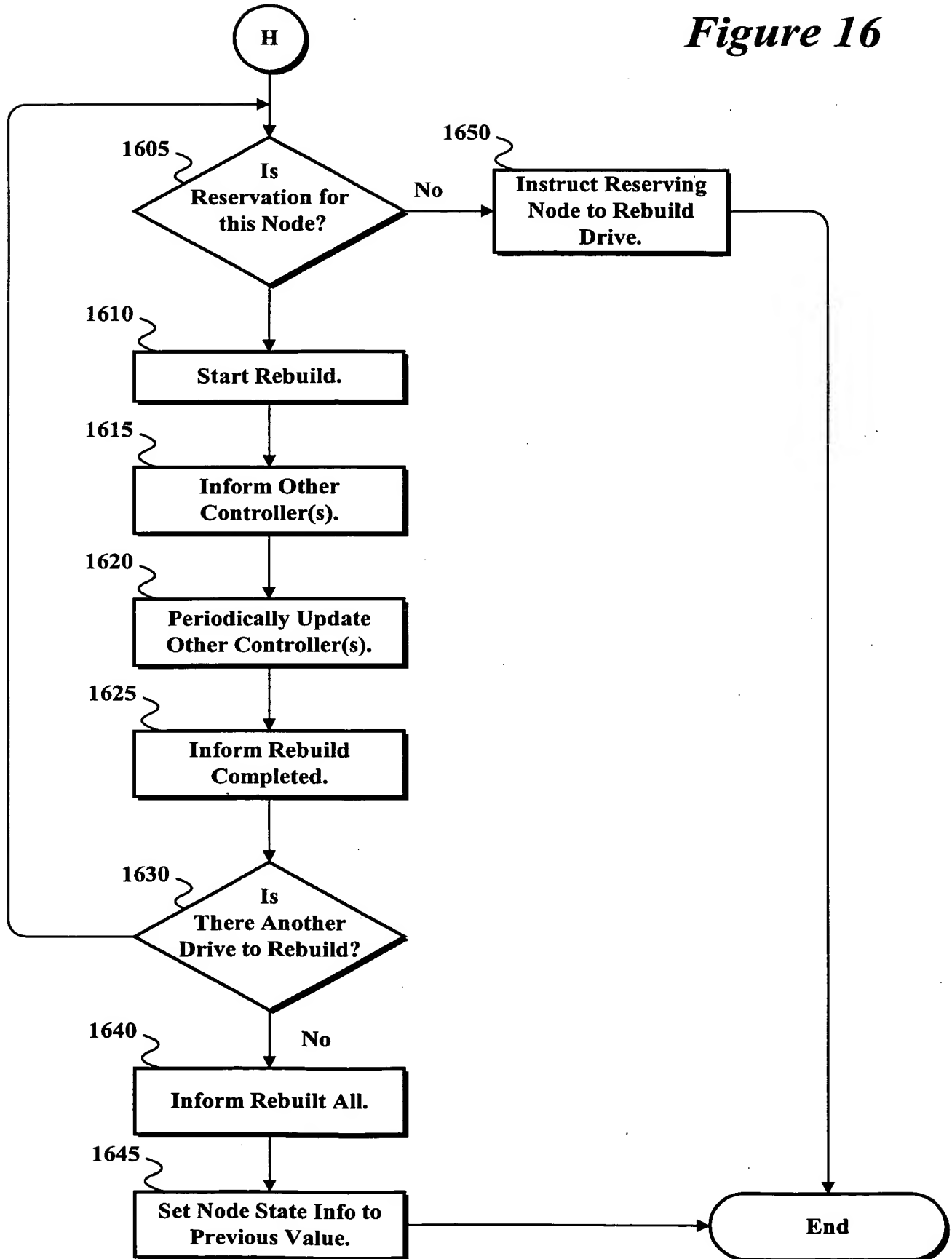


Figure 15

Figure 16



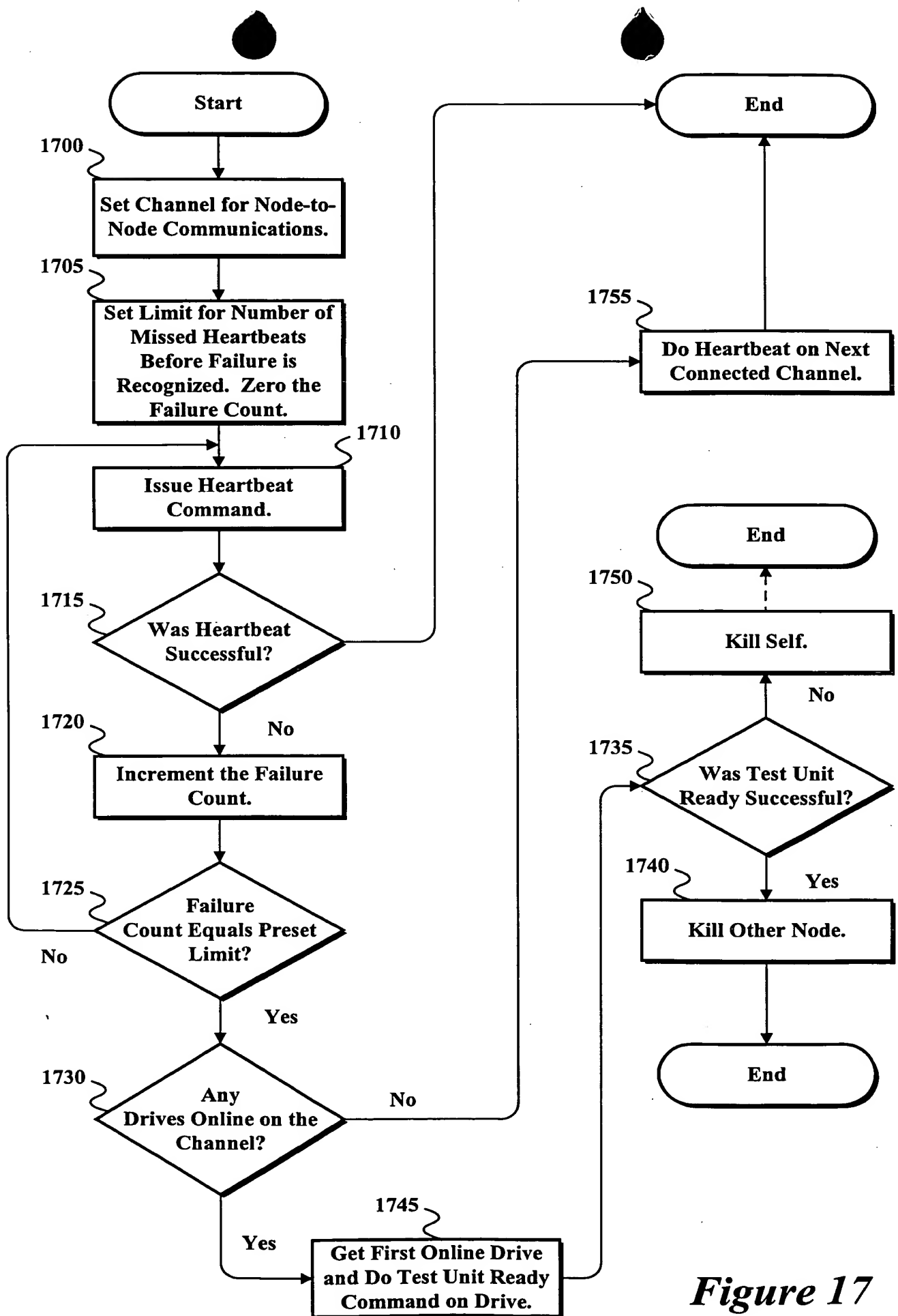


Figure 17

```
graph TD; I((I)) --> 1805[Start Rebuild.]; 1805 --> 1810[Inform Other Controller(s).]; 1810 --> 1815[Periodically Update Other Controller(s).]; 1815 --> 1820[Complete Rebuild.]; 1820 --> End([End]);
```

Figure 18

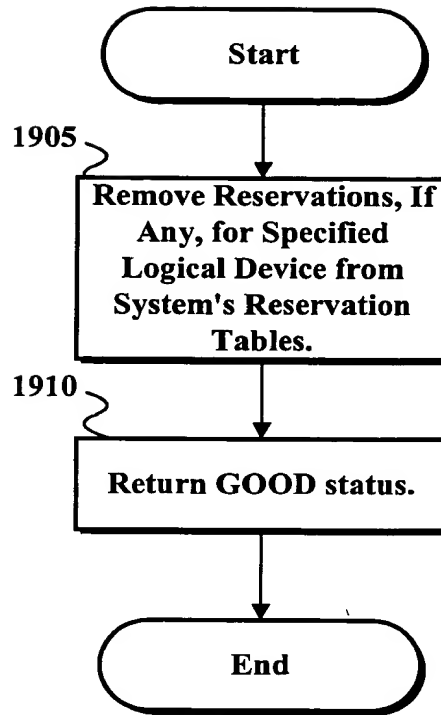


Figure 19

Figure 20 (Prior Art)

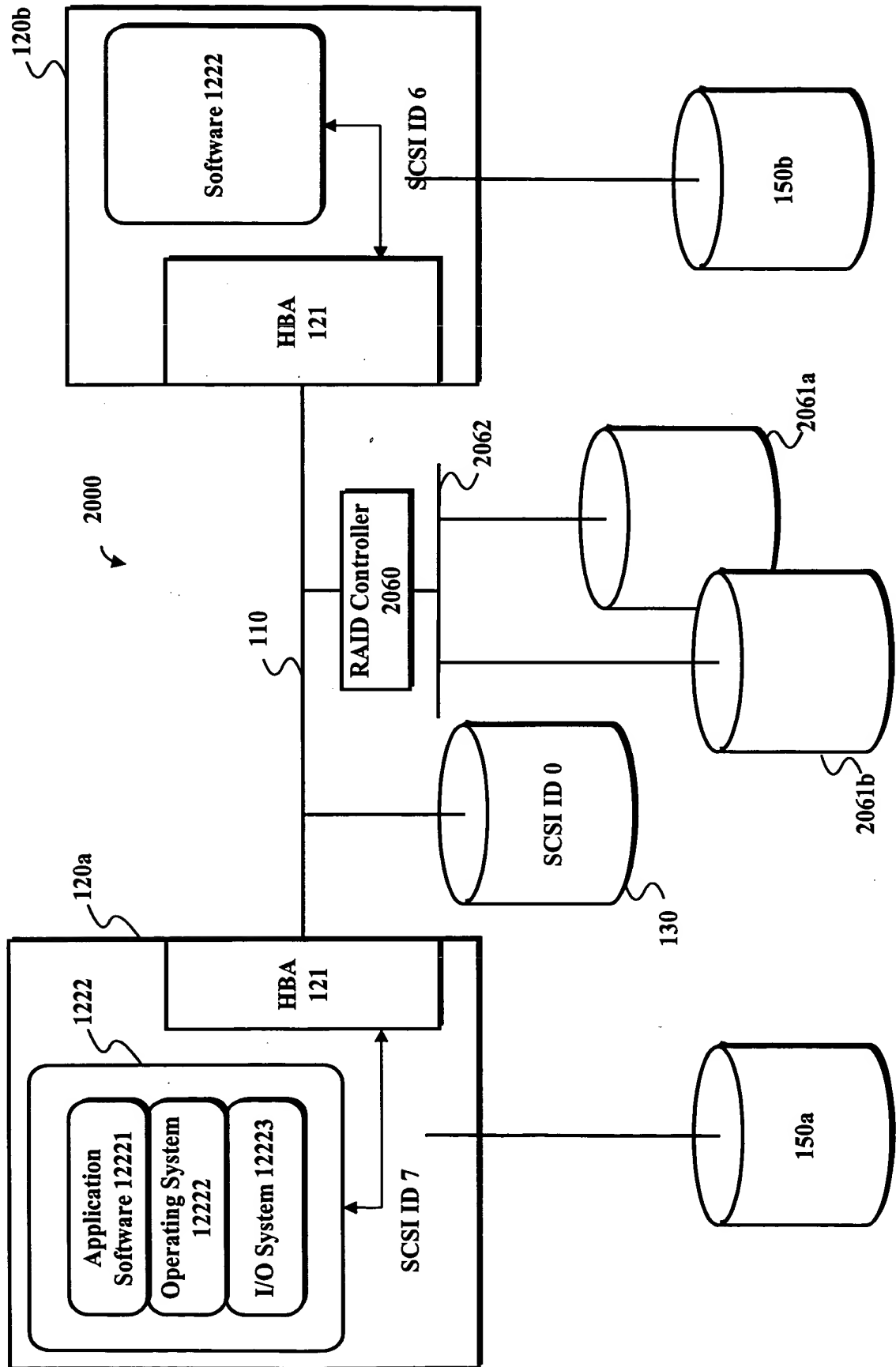


Figure 21 (Prior Art)

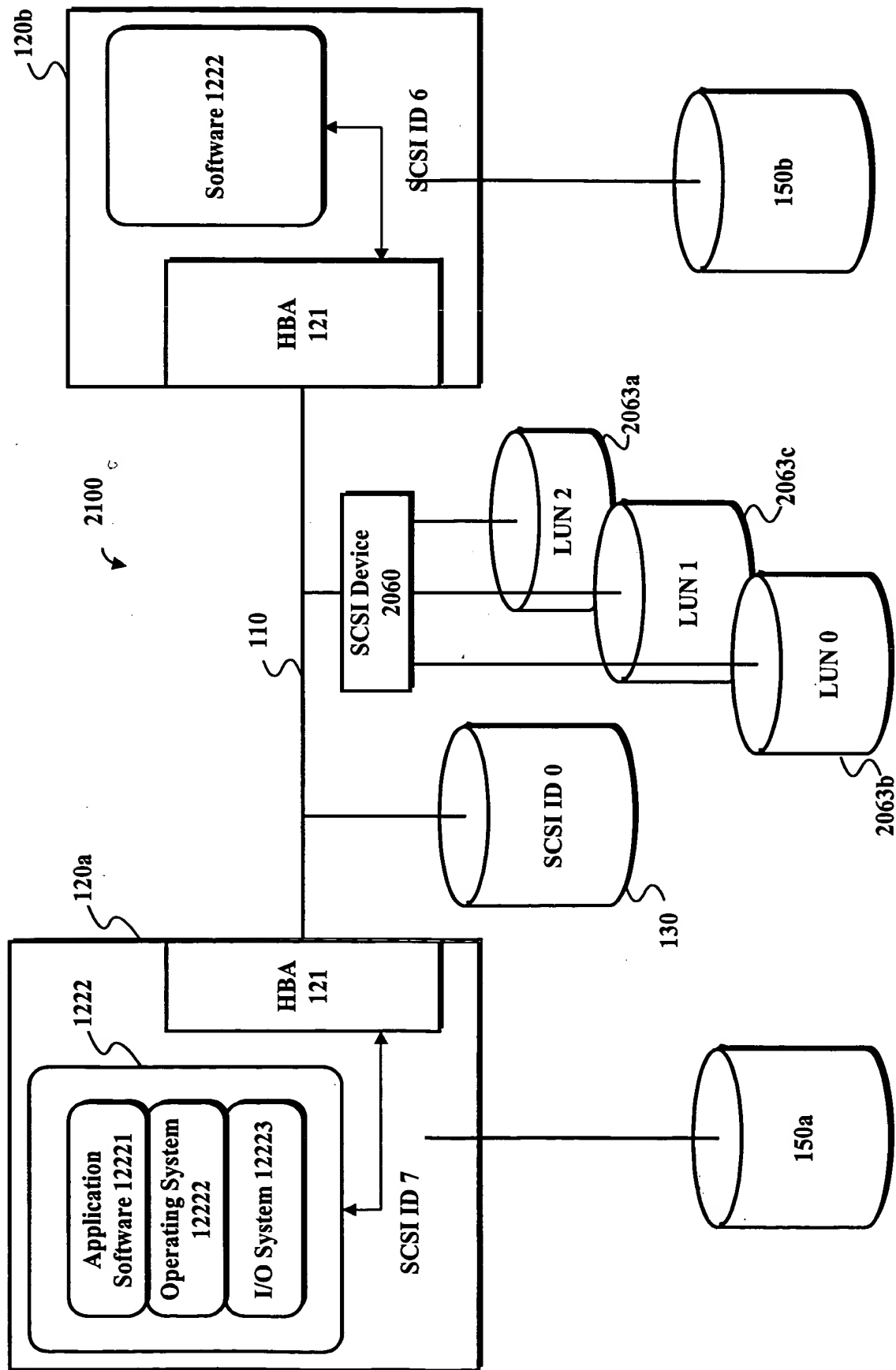


Figure 22 (Prior Art)

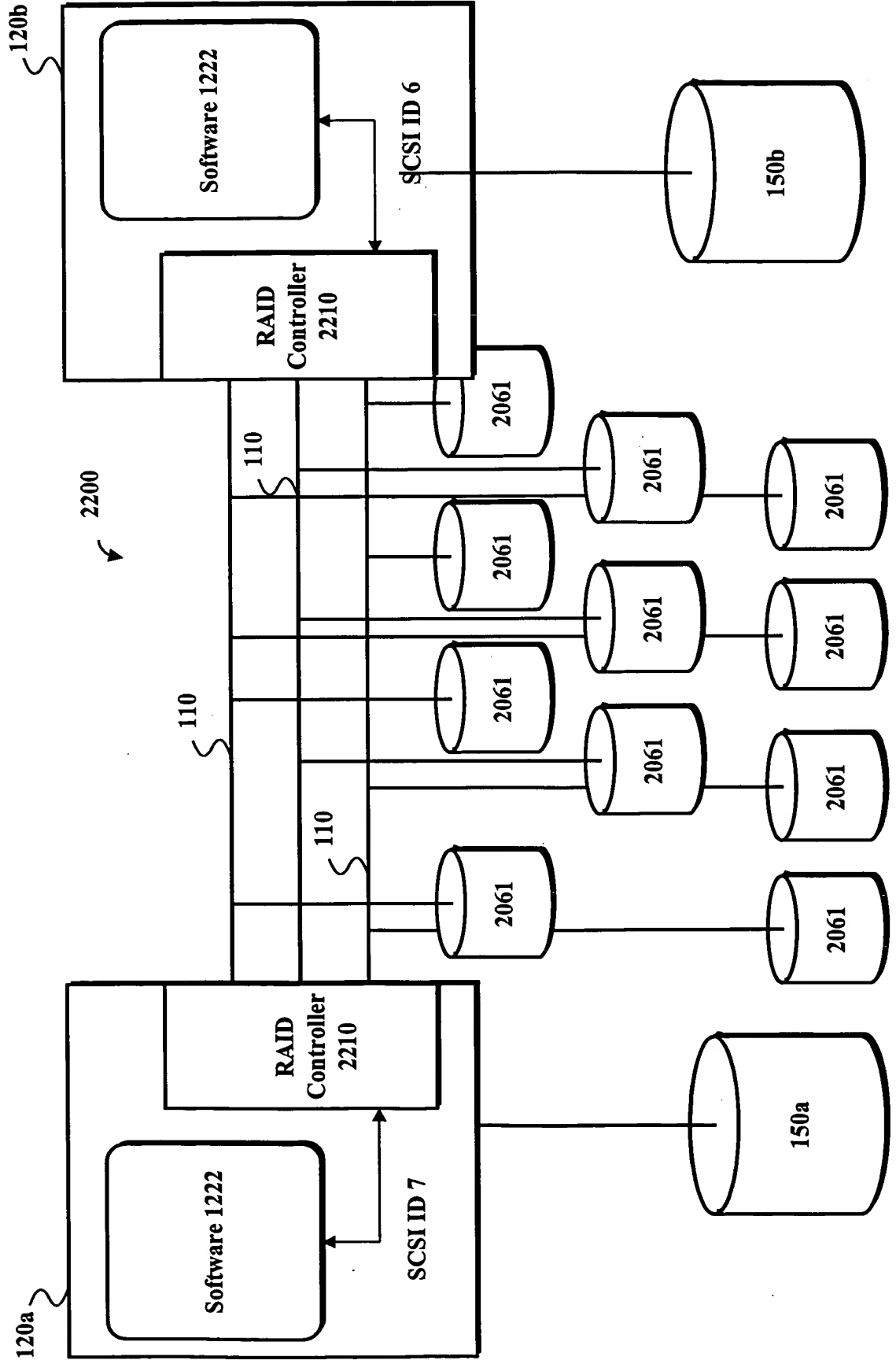


Figure 23 (Prior Art)

